

IN THE SPECIFICATION:

Please amend paragraph [058] as shown below, in which deleted terms are shown with strikethrough and/or added terms are shown with underscoring.

Paragraph [058]      The microchannels are formed on a glass base or a silicon base. As a means for allowing the continuous phase and the disperse phase to join, the passages of the continuous phase may be arranged to join with the passage of the disperse phase from both sides at an angle of 30-80°. Also, as a means for reducing the flow rate in a dramatic way, a pool having a large volume of capacity may be provided. See FIGS. 9-10 schematically showing such manufacturing method for microcapsules according to the present invention, i.e., in FIG. 9 two passages of the continuous phase are arranged to join with the passage of disperse phase from both sides at an angle of 30-80°, and thereafter the flow rate of the joined phases is reduced in a dramatic [[was]] way because they enter into a pool having a large volume of capacity; and in FIG. 10 only a single passage of the continuous phase joins to the passage of the disperse phase before entering into the pool.